SOIL EXCAVATION

UST Permit #:

Release #:

To utilize excavation as a remedy, the excavation soil must be disposed of at an approved landfill.

If the answer to any of the questions in section I is NO, then excavation of the soil is not applicable as a sole remedy. Excavation in conjunction with another remedy may be applicable; however, you may want to consider an in situ remedial technology instead.

To determine if soil excavation is a practical method of remediation for your site, complete the following worksheet.

I. Applicability of Excavation as a Remedy	Effective	Ineffective as only method
1. Is the contamination found at depths <u>less</u> than 25 feet?		
	YES	NO
2. Is contaminated soil found at a sufficient distance from buildings, building		
foundations, roads, or other structures to allow removal without damaging the		
structure?	YES	NO
3. Is contaminated soil found at a distance away from private or public utility lines?		
	YES	NO
4. Is the area of contamination free of slopes or other physical constraints which may		
make excavation impractical or unsafe?		
	YES	NO
5. Is the excavation material unrestricted or otherwise safe for disposal in a landfill?		
	YES	NO

If the answer to all questions above are YES, then proceed to the following questions to further determine the practicality of excavation.

Effective	Somewhat effective
YES	NO
YES	NO
YES	NO
YES	NO
	Effective

If the answer to any of the questions in I.a above is NO, excavation may not be practical, but may be utilized with the proper design and site management. Additional information will be needed for any questioned answered with a "no". Proceed to section II.

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II. General Que	estions			
1. Provide th where the	e name and location of the landfill contaminated soil will be disposed.	Name:		
You must	attach a copy of the landfill approval.	Location:		
2. Briefly des	cribe the field screening methods us	ed to distinguish contamin	ated from uncontaminated soil.	
🗌 PID	🗌 FID	Conductance meter	D pH meter	
Othe	er (describe):			
3. Briefly describe any amendments that will be added to the excavation to enhance remediation:				
III. Evaluation				
 Provide a bri samples will 	ef summary of the number of confirr be analyzed to show the site has bee	nation samples and propos en remediated.	ed analytical parameters that the	
IV. Sitemap				
Attach a site m	ap to this document			
Site	map(s) drawn to scale illustrating the	e following:		
a.	Location of all present and former tank	s, piping and dispensers in are	ea of the release;	
b.	Footprint of surface and/or subsurface	soil contamination;		
с.	Footprint of other structures (buildings	, canopies, roads, utilities, etc); (mayimum 2 fact	
d.	contour intervals) showing the final de	oths of the excavation(s):	(maximum 2-100t	
e.	Layout and dimensions (length, width,	and depth) in imperial units o	f the final excavation.	
r	It multiple pits were excavated, referen	ice each separately;	coll if any	
τ. σ	Proposed location of confirmation sam	anu stockplied contaminated nles:	son, n any;	
h.	North arrow, bar scale, and map legend	d		

CAP Analytical Parameters Attachment

Well/Sample Location	Parameters to be Monitored
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Comments